

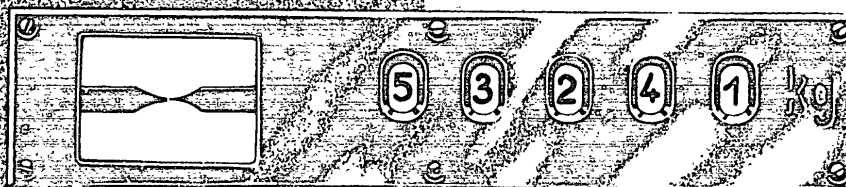
Page Denied

Next 6 Page(s) In Document Denied

7

GLEISWAAGEN

TRUCK WEIGHBRIDGES



STAT

UNCLASSIFIED

für ihre Zuverlässigkeit bekannt



Interior View of Weigh House showing Deck Model

Schmitt Railway Truck Weighbridges

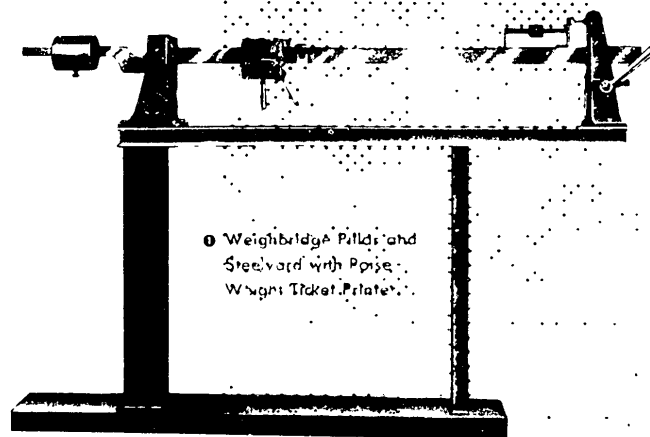
The model design of Schmitt Railway Truck Weighbridges is the product of many years of experience in the design and construction of weighing bridges. The design is based on the principle of a single beam balance, which is the most accurate and reliable method of weighing. The design is also based on the principle of a single beam balance, which is the most accurate and reliable method of weighing.



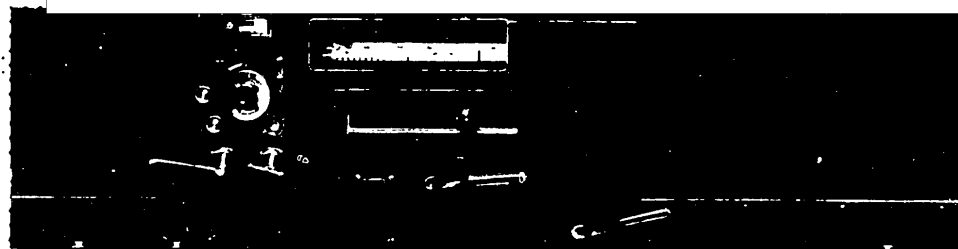
Schmitt Railway Truck Weighbridges offer many advantages

UNCLAS

7



STAT

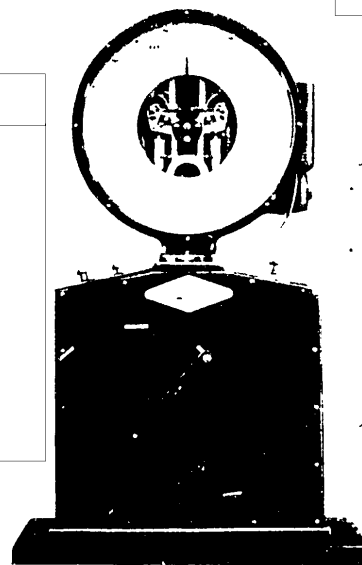


② Enclosed Poise Weight Model "Correkt" Weighing and Recalling Apparatus including safety balancing device

STAT



③ Enclosed Model Weight Selector Model Control Desk. Weighing apparatus including photoelectrically controlled printer and safety balancing device



④ Enclosed Self-Loading Model Control Desk. Weighing apparatus including photoelectrically controlled printer and safety balancing device

STAT

Schmitt Weighbridges ensure correct and more expedient weighings of materials and products in the following branches of industry

Railway Shops
Steel Mills
Iron Foundries
Rolling Mills
Lead, Copper and Metal Working Plants
Salt Mines
Machine Building
Collieries
Potash and Ore Mines
Aniline Plants
Hardware Factories
Oil Refineries
Nitrogen Plants
Felt Mills
Chemical Plants
Distilleries
Crude Oil Refineries
Automobile Manufacture
Electro-Engineering Plants
Glass and Ceramics Industry
Basalt Quarries
Impregnating Plants
Power Stations
Utility Plants
Paper and Cardboard Mills
Flour Mills
Warehouses
Rubber Factories
Breweries
Distilleries
Bonding Houses
Harbour Administration
and many other fields of application

Wherever accurate weighing is important

and reliable checking is required at the end of a production process, Schmitt Weighing Machines are indispensable helpers. They can be adapted to suit the special conditions of any industry, an advantage that facilitates the prevention of loss and the detection of hidden sources of error. Experienced engineers will tackle your individual problems whenever you call on us.

Our production program includes:

Twin Railway Truck Weighbridges
Railway Truck Weighbridges
Combination Road and Railway Truck Weighbridges
Road Truck Weighbridges
Crane weighers
Overhead Runway Weighers
Automatic Coal weighers
Platform Weighers
Steelyards
Secret Charge Weighers
Cattle Weighbridges
Narrow-Gauge Lorry Weighbridges
"Optomat" Weighing Machines with automatic
Screen Projection Indicator
"Autofix" Floor and Overhead Runway Weighers
Automatic Totalizing Weighers for belt conveyor and bucket
elevator application
Automatic Self Indicating Weighers
Wire Coil Weighers
Enclosed Poise Weight Model "Garant" Weighing Apparatus
Enclosed Proportional Weight Selector Model "Correct"
Weighing Apparatus
Special Weighing machines for diversified application

DUSSELDORFER WAAGEN- UND MASCHINENFABRIK

ED. SCHMITT & CIE. GMBH

D Ü S S E L D O R F G E R M A N Y

TELEPHONE DUSSELDORF 74041

POST OFFICE BOX 11127 CABLES DUSSELWAAGE

UNCLAS.

Page Denied

Next 24 Page(s) In Document Denied